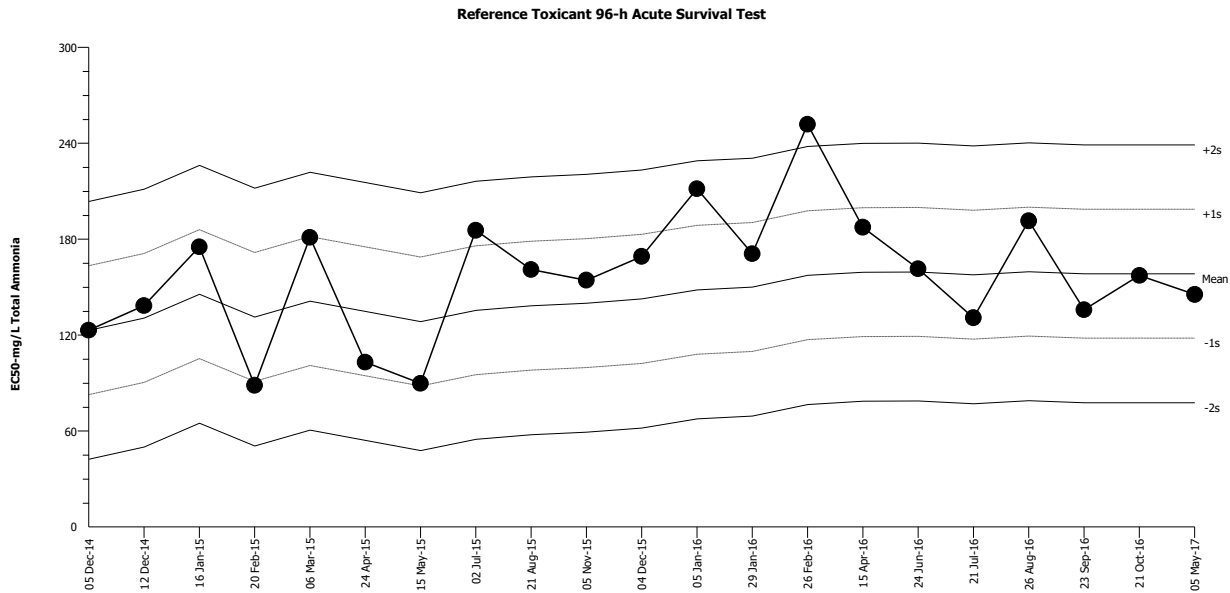


Reference Toxicant 96-h Acute Survival Test

All Matching Labs

Test Type: Survival Organism: Neanthes arenaceodentata (Polycha Material: Total Ammonia  
 Protocol: PSEP (1995) Endpoint: Proportion Survived Source: Reference Toxicant-REF



Mean: 158.4 Count: 20 -1s Warning Limit: 118.1 -2s Action Limit: 77.77  
 Sigma: 40.33 CV: 25.50% +1s Warning Limit: 198.8 +2s Action Limit: 239.1

Quality Control Data

Point	Year	Month	Day	Time	QC Data	Delta	Sigma	Warning	Action	Test ID	Analysis ID	Laboratory
1	2014	Dec	5	11:50	123.1	-35.31	-0.8755			14-5288-4655	12-0797-2995	ENVIRON
2			12	11:45	138.4	-19.96	-0.4948			04-7774-5498	11-0912-6539	ENVIRON
3	2015	Jan	16	11:15	175.3	16.89	0.4187			03-9642-9379	19-1724-7286	ENVIRON
4		Feb	20	14:50	88.65	-69.75	-1.729	(-)		12-3560-9864	07-2965-5219	ENVIRON
5		Mar	6	11:50	181.2	22.76	0.5643			09-2159-7453	09-1672-5355	ENVIRON
6		Apr	24	12:50	103.1	-55.32	-1.372	(-)		01-6315-9057	02-6990-5019	ENVIRON
7		May	15	14:00	89.83	-68.57	-1.7	(-)		15-1184-2734	08-8902-1629	ENVIRON
8		Jul	2	14:15	185.6	27.18	0.6739			18-8075-0902	16-6019-0259	ENVIRON
9		Aug	21	16:33	161	2.585	0.06409			18-5704-8732	08-2852-0434	ENVIRON
10		Nov	5	16:00	154.3	-4.064	-0.1008			15-0871-2744	12-3779-6972	ENVIRON
11		Dec	4	15:55	169.2	10.82	0.2684			15-8650-5167	03-4063-5051	ENVIRON
12	2016	Jan	5	15:40	211.6	53.2	1.319	(+)		08-2089-5605	19-0377-2050	ENVIRON
13			29	10:55	170.9	12.51	0.3102			17-5198-4435	10-4316-4458	ENVIRON
14		Feb	26	13:05	251.9	93.5	2.318	(+)	(+)	12-4659-9912	05-2938-3515	ENVIRON
15		Apr	15	11:20	187.5	29.08	0.7211			14-5662-2397	01-2817-7421	ENVIRON
16		Jun	24	14:10	161.5	3.108	0.07708			18-4503-3329	10-8210-8087	ENVIRON
17		Jul	21	14:00	130.8	-27.57	-0.6835			03-2252-3368	14-5043-4569	ENVIRON
18		Aug	26	17:00	191.5	33.11	0.821			03-0001-3671	08-4097-9552	ENVIRON
19		Sep	23	14:00	135.9	-22.53	-0.5587			11-8849-2684	05-6423-6975	ENVIRON
20		Oct	21	12:20	157.3	-1.062	-0.02634			07-3517-7142	10-6382-3344	ENVIRON
21	2017	May	5	11:10	145.4	-12.96	-0.3214			19-9695-8635	19-9874-0460	EcoAnalysts